## IN THE CLAIMS

- (Original) A method comprising:
  fixing a logical identifier for a signal line at an egress interface;
  mapping a first physical identifier for a first physical signal line to the logical identifier; and
  remapping a second physical identifier for a second physical signal line to the logical
  identifier responsive to a line failure on the first physical signal line.
  - 2. (Original) The method of claim 1 wherein mapping comprises:

writing to a cross connect table and wherein remapping comprises rewriting the cross connect table.

- 3. (Original) The method of claim I further comprising: switching a signal from a second physical signal line to a physical line corresponding to the logical identifier responsive to the remapping.
  - 4. (Original) The method of claim 1 wherein fixing comprises: assigning an identifier to each port of the egress interface during initialization; and preventing change to the identifier after initialization.
- 5. (Original) The method of claim 1 wherein the signal line is a synchronous optical networking (SONET) line.
  - 6. (Original) An apparatus comprising:
  - a bus interface;
  - an ingress time slot interchange (ITSI) module;
  - a switch fabric coupled to the ITSI module;
- an egress time slot interchange (ETSI) module having a plurality of inputs, each input assigned a logical identifier which remains fixed after initialization; and
- a translation module to translate an incoming signal identifier to one of the logical identifiers independent of a physical line on which the signal is received.
  - 7. (Original) The apparatus of claim 6 wherein the translation module comprises: a cross connect table.
  - 8. (Previously Presented): The apparatus of claim 6 further comprising: a bus coupled to the bus interface; a termination module coupled to the bus; and

B

a line interface having an optical to electrical (O/E) and electrical to optical (E/O) converter.

9. (Original) The apparatus of claim 6 wherein the apparatus is implemented as an ASIC on a backplane of a line card.